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EP 0 860 472 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 26.08.1998 Bulletin 1998/35

(51) Int. CI.⁶: **C08L 91/08**, C08L 91/06, C08K 5/01

(11)

(21) Application number: 98103199.0

(22) Date of filing: 24.02.1998

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC

NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 24.02.1997 JP 54242/97

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(54) A wax composition for forming candles

(57) An object is to provide a wax composition for candles which is excellent in moldability in the production of the candles, enables the candles produced therefrom to be reduced in the bending and blocking, and which can be improved in releasability. A wax composition for forming candles, which comprises 100 parts by weight of petroleum paraffin wax containing 97% by weight and above of a fraction having 24 and above carbon atoms and having a melting point of 45 to 65 °C, and which further comprises 0.1 to 0.3 parts by weight of a mineral oil.



Description

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BACKGROUND OF THE INVENTION

This invention relates to a wax composition for forming candles, in particular, to a wax composition for candles hav-1. Technical Field ing an excellent releasability from a molding machine for candles and also enabling the candles produced therefrom to bear improved bending and blocking resistances.

Although candles were produced conventionally from stearic acid as the main component or from a natural wax 2. Description of the Prior Art such as Japan wax, beeswax, carnauba wax or montan wax, such a natural wax had demerits that it was expensive, that a natural wax with constant quality was difficult to obtain, and that it was not constantly available. Inexpensive petroleum paraffin wax having a more excellent moldability has come to be used later on. Although candles produced from the petroleum paraffin wax are inexpensive, they have defects that the releasability thereof is poor in the molding step of the candles, that they are apt to bend after they have been produced, and that they stick to each other (blocking) during the storage thereof.

An object of this invention is to provide a wax composition for candles which overcomes the above-described SUMMARY OF THE INVENTION defects of the conventional wax compositions for candles, is excellent in moldability in the production of the candles, enables the candles produced therefrom to be reduced in the bending and blocking after the molding of the candles, and which can be improved in releasability, that is, which can reduce the releasing force generated in the step of remov-

After intensive investigations, the inventors have found that the above-described problems can be solved by limiting the content of a specified fraction in the petroleum paraffin wax to a specified value and above, specifying the melting ing the candles from a molding machine. point range of the wax, and by incorporating a specified amount of a mineral oil into the wax. This invention has been

Thus, this invention relates to a wax composition for forming candles, which comprises 100 parts by weight of petroleum paraffin wax containing 97% by weight and above of a fraction having 24 and above carbon atoms and havcompleted on the basis of this finding. ing a melting point of 45 to 65 °C, and which further comprises 0.1 to 0.3 parts by weight of a mineral oil.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The term "petroleum paraffin wax" as used herein refers to a wax fraction which has a high crystallinity among various wax fractions contained in petroleum, is obtained by separation thereof from a vacuum distillation oil and by refinement thereof, and which is solid at ordinary temperatures. The petroleum paraffin wax is, for example, a paraffin hydrocarbon wherein the main components have 18 to 30 carbon atoms and which is contained in a light lubricating oil

The petroleum paraffin wax to be used in this invention is one which has a content (proportion) of a fraction having 24 and above carbon atoms limited to a specified value and above among the above-described petroleum paraffin wax. It is essential that content of the fraction having 24 and above carbon atoms in the petroleum paraffin wax is 97% by weight and above. Namely, content of a fraction having 23 and less carbon atoms in the petroleum paraffin wax (hereinafter referred to as "light fraction") is 3 % by weight and below, desirably 2 % by weight and below. Most desirably, the

When the light fraction content exceeds 3 % by weight, neither of the wax compositions having sufficient releasapetroleum paraffin wax is completely free from the light fraction. bility, nor the candles having sufficient bending resistance and blocking resistance can be obtained unfavorably. The content of a fraction having 24 to 29 carbon atoms in the petroleum paraffin wax can be preferably 50 to 80 % by weight and that of a fraction having 30 and above carbon atoms can be preferably 20 to 50 % by weight. By increasing the content of the fraction having 24 to 29 carbon atoms, the wax compositions having sufficient releasability, and the candles having sufficient bending resistance and blocking resistance can be obtained. The content of each fraction having the above-described number of carbon atoms is the value determined by gas chromatography.

The lower limit of the melting point of the petroleum paraffin wax used in this invention is 45 °C and above, preferably 47 °C and above, and the upper limit thereof is 65 °C and below, preferably 62 °C and below. When the melting

point is below 45 °C, the obtained wax composition has a high penetration and the candles made of said composition have poor bending and blocking resistances unfavorably. On the contrary, when the melting point exceeds 65 °C, the wax composition has high viscosity and is liable to run down unfavorably when the candle is lighted. The oil content of the petroleum paraffin wax used in this invention can be preferably 0.5 % by weight and below. The oil content is the

It is desirable that the petroleum paraffin wax used in this invention has a penetration of 30 and below, preferably value determined according to "JIS K 2235 Petroleum Wax." 20 and below. By limiting the penetration to 30 and below, the bending and blocking of the candle can be reduced. The

Processes for producing the petroleum paraffin wax used in this invention are not particularly limited. An example penetration is herein determined according to JIS K 2235-1980. thereof is the process comprising the step of reducing the content of the light fraction to 3 % by weight and below by a method wherein the light fraction is distilled off in the distillation of the lubricating oil fraction containing the paraffin wax in the lubricating oil producing step, or by a method wherein the light fraction is removed by controlling the MEK dewaxing conditions, in particular, by elevating the treatment temperature to about 15 °C or by increasing the mixing ratio of

The term "mineral oil" as used herein refers to one obtained by refining, for example, a lubricating oil fraction MEK to toluene (MEK/toluene) in the solvent used to about 60/40. obtained by an ordinary process for producing a lubricating oil in the petroleum refining industry, such as the atmospheric and vacuum distillation of a crude oil, by at least one treatment such as solvent deasphalting, solvent extraction, hydrocracking, solvent dewaxing, catalytic dewaxing, hydro-refining, sulfuric acid pickling and clay treatment.

The mineral oil desirably used in this invention can be one having the lower limit of the kinematic viscosity at 40 °C as defined according to JIS K 2283 (corresponding to ISO 3104 and ASTM D 445) of 2 mm²/s and above, preferably 20 mm²/s and above, and having the upper limit thereof of 300 mm²/s and below, preferably 40 mm²/s and below. By limiting the lower limit of kinematic viscosity of the mineral oil at 40 °C to 2 mm²/s and above, candles having a high releasability can be produced from the obtained wax composition favorably, and also by limiting the upper limit thereof to 300 mm²/s and below, the wax composition can be prevented from running down favorably while the candle is lighted.

The content of the mineral oil in the wax composition for candles of this invention is 0.1 to 0.3 parts by weight per 100 parts by weight of the petroleum paraffin wax. When the content of the mineral oil is below 0.1 part by weight, the obtained wax composition has insufficient releasability unfavorably and, on the contrary, when it exceeds 0.3 parts by weight, the candle produced from the wax composition has unsatisfactory bending property (bending resistance) and

The oil content of the wax composition of this invention is preferably 0.7 % by weight and below. The oil content is sticking property of the surface (blocking resistance) unfavorably.

The wax composition of this invention favorably has a kinematic viscosity at 75 °C of 7 mm²/s and below, preferably the value determined according to "JIS K 2236 Petroleum Wax." 6.3 mm²/s and below. By defining the kinematic viscosity in this range, the wax composition can be prevented from run-

The wax composition for candles of this invention may contain other additives so far as they exert no influence on ning down favorably while the candle is lighted. the excellent properties of the composition. Examples of these additives are stearic acid, natural wax, linear polyethylenes having a molecular weight of about 200 to 12,000, polyethylenes having a melt index of about 1 to 70, ethylenevinyl acetate copolymers having a melt index of about 2 to 50, and mixtures of them.

Examples:

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The following Examples and Comparative Examples will further illustrate this invention. It should be noted, however, that these Examples are not intended to restrict in any manner the scope of this invention.

- 45 (Component analysis of petroleum paraffin wax)

1. Analysis using gas chromatography: The content of each fraction of the petroleum paraffin wax was determined according to the number of carbon atoms thereof based on the peak area obtained by using the following gas chromatograph under the following conditions:

gas chromatograph: GC-17A mfd. by SHIMADZU SEISAKU-SHO Corporation column used: Ultra Alloy-1 having a length of 30 m

determination conditions:

detector: FID (flame ionization detector)

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temperature: 150 °C \rightarrow 380 °C (rate of temperature rise : 5 °C/min)

detector temperature: 400 °C sample inlet temperature: 380 °C

(Property tests)

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1. Penetration:

The penetration was determined according to JIS K 2235-1980.

2. Releasability (releasing force): Five parts by weight of stearic acid was added to 100 parts by weight of a wax composition dissolved at 130 °C. Water having a temperature of 20 °C was flowed in a molding machine for candles to keep the temperature of cooling water in the machine constant. The wax composition containing stearic acid was fed into the molding machine and left to stand for 8 minutes. Then, the candle thus formed was taken out of the molding machine. The force determined when the candle was taken out of the molding machine was taken as the releasing force.

Examples 1 to 5 and Comparative Examples 1 to 4

The above-described property tests of each wax composition given in Table 1 were conducted. The results are given in Table 1. The oil obtained by solvent dewaxing and having a kinematic viscosity at 40 °C of 34 mm²/s as defined according to JIS K 2283 was used as the mineral oil.

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				Table	د 1					
							properties	properties of a wax composition	osition	
						a mineral oil		101	releasing force	
T		petrol	petrolcum paraffin wax	١	in content	content	oil content		3	
	light fraction	melti	penetration	content (parts by weight)		(parts by weight)	(parts by weight) (a mineral oil added)	(35°C)	290	
	(v(X#1)	(<u>)</u>	3 62	90.	0.13	0.2	0. 33	;	250	
-	1.5	60.7	11	007	0.40	0.2	0.62	2 :	220	
	1.6	60.3	15	100	0.38	0.2	0.58	<u> </u>	270	
, .	1.1	59.7	2	Jon Jon	0.45	0.2	0.65	<u>a</u> ;	280	
X.	2.0	58. 5	2	201	0.49	0.2	0.70	<u> </u>	370	_
E 5	2.2	60.0	13	001	0.18	0.2	0.51	- 1	470	_
Con. Ex. 1	1 5.0	58.3	=	2 2	0.53	0.2	0.73	; :	460	1
Con. Ex. 2	2 6.8	57.1	92	201	0.36	0.0	•	<u>-</u> :	480	1
Con. Ex. 3	9 0.8	60.9	=	OO.	0.01	0.0	1		-	1
Con. Bx. 4	1.1	60.0	18	700	1					
1 10	#1: a fraction baving 2	23 and less carbon aloms	bon atoms							

The releasing force generated when the candle produced from the wax composition of each Example was taken out of the molding machine was low to suggest that the wax composition obtained in each Example was excellent in releasability. On the contrary, a high releasing force was necessitated when the candle was produced from the wax releasability.

composition of Comparative Examples 1 and 2 wherein the petroleum paraffin wax having a light fraction content of above 3 % by weight was used, and also of Comparative Examples 3 and 4 wherein the mineral oil-free wax composi-

The bending and blocking of the candles produced from the wax compositions obtained in the Examples were tion was used. reduced as compared with those produced from the petroleum paraffin wax compositions of the Comparative Examples

As described above, the wax composition for candles of this invention, which comprises said components, can be 1 and 2 which have a high light-fraction content. improved in releasability, that is, can reduce the releasing force necessitated when the candles are removed from the molding machine. Further, the bending and blocking of the candles thus obtained by molding the wax composition of

Where technical features mentioned in any claim are followed by reference signs, those reference signs have been this invention are also reduced. included for the sole purpose of increasing the intelligibility of the claims and accordingly, such reference signs do not have any limiting effect on the scope of each element identified by way of example by such reference signs.

Claims

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- 1. A wax composition for forming candles, which comprises 100 parts by weight of petroleum paraffin wax containing 97% by weight and above of a fraction having 24 and above carbon atoms and having a melting point of 45 to 65 °C, and which further comprises 0.1 to 0.3 parts by weight of a mineral oil.
- 2. A wax composition according to claim 1, wherein content of a fraction having 24 to 29 carbon atoms in said petroleum paraffin wax is 50 to 80% by weight.
- 3. A wax composition according to claim 1, wherein content of a fraction having 30 and above carbon atoms in said petroleum paraffin wax is 20 to 50% by weight. 25

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EUROPEAN SEARCH REPORT

Application Number EP 98 10 3199

	DOCUMENTS CONSIDER		VI		ALL CONTROL TION OF THE
ategory	Citation of document with indic	ation, where appropriate,	Rele to ci	vant aim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
4	US 3 600 202 A (MACLE 1971 * the whole document	OD DAVID M) 17 Aug	gust		C08L91/08 C08L91/06 C08K5/01
A	US 4 485 584 A (RAULE December 1984 * claims; example 1 *) 4		
A	US 3 702 772 A (RICHE November 1972 * the whole document		14		
					TECHNICAL FIELDS SEARCHED (Int.Cl.6)
					C08L C08K
1	The present search report has				Examiner
_	Piece of search	Date of completion of th			
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20 FORM 1503 03.82 (P04C01)	CATEGORY OF CITED DOCUMENTS particularly relevant if taken alone particularly relevant if combined with ano document of the same category	E : earlie after ther D : docu	y or principle und or patent docume the filing date ment cited in the ment cited for other	ent, bui p epplicat ner rease	lion
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